

SPIE DL home | Scitation home | Search SPIN | help | contact | sign in | sign out

SPIE Digital Library

**Proceedings** 

Journals

## SPIE—The International Society for Optical Engineering

My SPIE Subscription | My E-mail Alerts | My Article Collections

Home » Advanced Search	» Search Results	•	My SPIE Subscription   My E-mail Alerts   My Article Collection
SEARCH DIGITAL LIBRARY	「Back to Sear	ch Ouerv	Start New Search   Searching Hints]
Search Advanced Search	Search Results You were searching for: (brettel <in> author) You found 9 out of 234994 (9 returned) Documents 1 - 9 listed on this page</in>		
BROWSE PROCEEDINGS Proceedings By Year By Symposium By Volume No.			
□ By Volume Title □ By Technology  BROWSE JOURNALS □ Journals □ Optical Engineering □ J. Electronic	77%	1. 🗆	[ Related SPIE Products ]  Contribution to quality assessment of digital halftoning algorithms  Ferruccio Cittadini, Michaël Remita, Jacques Pervillé, Stéphane Berche, Mohamed Ben Chouikha, Hans Brettel, and Georges Alquié  Proc. SPIE 6493, 64931D (2007) Full Text: [ PDF (563
Imaging  J. Biomedical Optics  J. Micro/ Nanolithography, MEMS, and MOEMS  J. Applied Remote Sensing  J. Nanophotonics	77%	2. 🗔	Multispectral color image capture using a liquid crystal tunable filter Jon Y. Hardeberg, Francis Schmitt, and Hans Brettel Opt. Eng. 41, 2532 (2002) Full Text: [ HTML PDF (2459 kB) ] (17 pages)
SUBSCRIPTIONS & PRICING  Institutions & Corporations  Personal subscriptions	77%	з. 🗆	Rating of tinted ophthalmic lenses Francoise Vienot, Fatima Benhalima, Hans Brettel, Bernard Bourdoncle, and Alain Colonna de Lega Proc. SPIE 4421, 271 (2002) Full Text: [ PDF (107 kB) ] (4 pages)
GENERAL INFORMATION  About the Digital Library  Terms of Use  SPIE Home	77%	4. 🗔	Multispectral Internet imaging Hans Brettel and Francis J. M. Schmitt Proc. SPIE 4311, 17 (2000) Full Text: [ PDF (235 kB) ] (10 pages)
	77%	5. П	Color display for dichromats Francoise Vienot and Hans Brettel Proc. SPIE <b>4300</b> , 199 (2000) Full Text: [ PDF (63 kB) ] (9 pages)
	77%	6. 🗔	Multispectral image capture using a tunable filter